

#### . □ Search Results

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

Your searc	h matched 2 of 1415139 de	etadata) <and>(memory<in>metadata))<and>(allocat"</and></in></and>
» Search O	ptions	
View Session History		Modify Search
New Search		((( enumeration <in>metadata ) <and> ( memory<in>metadata ) )<and> ( allocation<i< td=""></i<></and></in></and></in>
		☐ Check to search only within this results set
» Key		Display Format:   Citation C Citation & Abstract
IEEE JNL	IEEE Journal or Magazine	
IEE JNL	IEE Journal or Magazine	view selected items  Select All Deselect All
IEEE CNF	IEEE Conference Proceeding	1. Automatic allocation of arrays to memories in FPGA processors with mu
IEE CNF	IEE Conference Proceeding	banks Gokhale, M.B.; Stone, J.M.;
IEEE STD	IEEE Standard	Field-Programmable Custom Computing Machines, 1999. FCCM '99. Proceed Annual IEEE Symposium on 21-23 April 1999 Page(s):63 - 69 Digital Object Identifier 10.1109/FPGA.1999.803668
		AbstractPlus   Full Text: <u>PDF</u> (188 KB)
		2. The alignment problem in a linear algebra framework Diderich, C.G.; Gengler, M.; System Sciences, 1997, Proceedings of the Thirtieth Hawaii International Con Volume 1, 7-10 Jan. 1997 Page(s):586 - 595 vol.1 Digital Object Identifier 10.1109/HICSS.1997.667406 AbstractPlus   Full Text: PDF(1088 KB) IEEE CNF Rights and Permissions

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by **ភ្នំ Inspec**°



□ Search Results

**BROWSE** 

**SEARCH** 

IEEE XPLORE GUIDE

Results for "( ( garbage <in>metadata ) <and> ( collection<in>metadata ) )<and> ( mark&lt;"  Your search matched 2 of 488547 documents.  A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.</and></in></and></in>				
» Search O	ptions			
View Session History		Modify Search		
New Search		( ( garbage <in>metadata ) <and> ( collection<in>metadata ) )<and> ( mark<in>metad</in></and></in></and></in>		
	•	Check to search only within this results set		
» Key		Display Format:		
IEEE JNL	IEEE Journal or Magazine			
IEE JNL	IEE Journal or Magazine	view selected items Select All Deselect All		
IEEE CNF	IEEE Conference Proceeding	1. Distributed Garbage Collection Algorithms for Timestamped Data		
IEE CNF	IEE Conference Proceeding	Ramachandran, U.; Knobe, K.; Harel, N.; Mandviwala, H.A.;  Parallel and Distributed Systems, IEEE Transactions on		
IEEE STD	IEEE Standard.	Volume 17, Issue 10, Oct. 2006 Page(s):1057 - 1071  Digital Object Identifier 10.1109/TPDS.2006.138		
		AbstractPlus   Full Text: PDF(2488 KB) IEEE JNL Rights and Permissions		
		2. Yama: a scalable generational garbage collector for Java in multiprocess Muthukumar, R.M.; Janakiram, D.;  Parallel and Distributed Systems, IEEE Transactions on Volume 17, Issue 2, Feb. 2006 Page(s):148 - 159  Digital Object Identifier 10.1109/TPDS.2006.28  AbstractPlus   Full Text: PDF(3560 KB) IEEE JNL  Rights and Permissions		

indexed by विInspec® Help Contact Us Privacy &:

© Copyright 2006 IEEE -



□ Search Results

**BROWSE** 

SEARCH

Parallel Architectures, Algorithms, and Networks, 1997. (I-SPAN '97) Proceeding

**IEEE XPLORE GUIDE** 

Results for "(( ( garbage <in>metadata ) <and> ( collection<in>metadata ) &gt;and&gt; ( mark&lt;"</in></and></in>				
A maximum	of 100 results are displayed	25 to a page, sorted by Relevance in Descending order.		
» Search O	ptions			
View Session History New Search		Modify Search		
		((( garbage <in>metadata ) <and> ( collection<in>metadata ) )<and></and></in></and></in>	( mark <in>meta</in>	
		Check to search only within this results set		
» Key		Display Format:		
IEEE JNL	IEEE Journal or Magazine	view selected items  Select All Deselect All		
IEE JNL	IEE Journal or Magazine			
IEEE CNF	IEEE Conference Proceeding	1. Scalable hardware-algorithm for mark-sweep gard Srisa-An, W.; Chia-Tien Dan Lo; Chang, J.M.;		
IEE CNF	IEE Conference Proceeding	Euromicro Conference, 2000. Proceedings of the 26t Volume 1, 5-7 Sept. 2000 Page(s):274 - 281 vol.1 Digital Object Identifier 10.1109/EURMIC.2000.8746	•	
IEEE STD	IEEE Standard	AbstractPlus   Full Text: PDF(648 KB) IEEE CNF Rights and Permissions		
		2. A performance comparison between stop-the-wo generational garbage collection for Java Lo, CT.D.; Srisa-an, W.; Chang, J.M.; Performance, Computing, and Communications Conto 3-5 April 2002 Page(s):301 - 308 Digital Object Identifier 10.1109/IPCCC.2002.995163 AbstractPlus   Full Text: PDF(748 KB) IEEE CNF Rights and Permissions	ference, 2002. 21st IEEE	
		3. Performance enhancements to the Active Memor Witawas Srisa-an; Lo, CT.D.; Chang, J.M.;  Computer Design: VLSI in Computers and Processor International Conference on  16-18 Sept. 2002 Page(s):249 - 256  Digital Object Identifier 10.1109/ICCD.2002.1106778  AbstractPlus   Full Text: PDF(2149 KB) IEEE CNF Rights and Permissions	rs, 2002. Proceedings. 20	
·		4. A multithreaded concurrent garbage collector part Lo, CT.D.; Srisa-an, W.; Chang, J.M.;  Parallel and Distributed Processing Symposium., Proceedings and CD-ROM  15-19 April 2002 Page(s):59 - 64  Digital Object Identifier 10.1109/IPDPS.2002.101555  AbstractPlus   Full Text: PDF(213 KB) IEEE CNF  Rights and Permissions	oceedings International, IP	
		5. Collecting cyclic garbage in distributed systems Xinfeng Ye; Keane, J.;		

Digital Object Identifier 10.1109/ISPAN.1997.645100 AbstractPlus | Full Text: PDF(452 KB) | IEEE CNF Rights and Permissions 6. Reliable garbage collection in distributed object oriented systems П Gupta, A.; Fuchs, W.K.; Computer Software and Applications Conference, 1988. COMPSAC 88. Proce International 5-7 Oct. 1988 Page(s):324 - 328 Digital Object Identifier 10.1109/CMPSAC.1988.17194 AbstractPlus | Full Text: PDF(416 KB) | IEEE CNF Rights and Permissions 7. Java virtual machine timing probes: a study of object life span and garba Qian Yang; Witawas Srisa-an; Skotiniotis, T.; Chang, J.M.; Performance, Computing, and Communications Conference, 2002. 21st IEEE 3-5 April 2002 Page(s):73 - 80 Digital Object Identifier 10.1109/IPCCC.2002.995138 AbstractPlus | Full Text: PDF(810 KB) | IEEE CNF Rights and Permissions 8. Hardware support for concurrent garbage collection in SMP systems Chang, J.M.; Srisa-An, W.; Chia-Tien Dan Lo; High Performance Computing in the Asia-Pacific Region, 2000. Proceedings. 1 International Conference/Exhibition on Volume 1, 14-17 May 2000 Page(s):513 - 517 vol.1 Digital Object Identifier 10.1109/HPC.2000.846607 AbstractPlus | Full Text: PDF(396 KB) | IEEE CNF Rights and Permissions 9. Do generational schemes improve the garbage collection efficiency? Srisa-an, W.; Chang, J.M.; Chia-Tien Dan Lo; Performance Analysis of Systems and Software, 2000. ISPASS, 2000 IEEE Int Symposium on 24-25 April 2000 Page(s):58 - 63 Digital Object Identifier 10.1109/ISPASS.2000.842282 AbstractPlus | Full Text: PDF(276 KB) IEEE CNF Rights and Permissions 10. Cache performance of chronological garbage collection Yuping Ding; Xining Li; Electrical and Computer Engineering, 1998. IEEE Canadian Conference on Volume 1, 24-28 May 1998 Page(s):1 - 4 vol.1 Digital Object Identifier 10.1109/CCECE.1998.682534 AbstractPlus | Full Text: PDF(408 KB) IEEE CNF Rights and Permissions 11. Reclaiming storage in an object oriented platform supporting extended C Objective-C applications Ferreira, P.; Object Orientation in Operating Systems, 1991. Proceedings., 1991 Internation 17-18 Oct. 1991 Page(s):100 - 102 Digital Object Identifier 10.1109/IWOOOS.1991.183029 AbstractPlus | Full Text: PDF(288 KB) IEEE CNF Rights and Permissions

International Symposium on 18-20 Dec. 1997 Page(s):227 - 231

<sup>12.</sup> Garbage collection software integrated with the system swapper in a virt

system Katzberg, J.D.; Katzberg, P.; WESCANEX 93. 'Communications, Computers and Power in the Modern Envi Conference Proceedings., IEEE 17-18 May 1993 Page(s):184 - 191 Digital Object Identifier 10.1109/WESCAN.1993.270572			
AbstractPlus   Full Text: PDF(848 KB) IEEE CNF Rights and Permissions			
13. Practical distributed garbage collection for networks with asynchronous message delay Goug Kwan; Chin, F.; Parallel and Distributed Systems, 1994. International Conference on 19-21 Dec. 1994 Page(s):406 - 411 Digital Object Identifier 10.1109/ICPADS.1994.590347			
AbstractPlus   Full Text: PDF(532 KB) IEEE CNF Rights and Permissions			

Indexed by

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



☐ Search Results

**BROWSE** 

Results for "(( ( mark<in>metadata ) <and> ( memory<in>metadata ) )<and> ( allocation<..."

**SEARCH** 

Performance, Computing, and Communications Conference, 2002. 21st IEEE

IEEE XPLORE GUIDE

⊠e-mail

» Search O	ptions		
View Session History		Modify Search	
New Search		((( mark <in>metadata ) <and> ( memory<in>metadata ) )<and> ( allocation<in>metadata ) Search.</in></and></in></and></in>	
		☐ Check to search only within this results set	
» Key		Display Format:	
IEEE JNL	IEEE Journal or Magazine	view selected items   Select All Deselect All	
IEE JNL	IEE Journal or Magazine	<u> </u>	
IEEE CNF	IEEE Conference Proceeding	1. Performance enhancements to the Active Memory System Witawas Srisa-an; Lo, CT.D.; Chang, J.M.;	
IEE CNF	IEE Conference Proceeding	Computer Design: VLSI in Computers and Processors, 2002, Proceedings, 201	
IEEE STD	IEEE Standard	<u>International Conference on</u> 16-18 Sept. 2002 Page(s):249 - 256	
		Digital Object Identifier 10.1109/ICCD.2002.1106778	
		AbstractPlus   Full Text: PDF(2149 KB) IEEE CNF Rights and Permissions	
·		2. Performance analyses on the generalised buddy system Lo, CT.D.; Srisa-an, W.; Chang, J.M.; Computers and Digital Techniques, IEE Proceedings- Volume 148, Issue 45, July-Sept. 2001 Page(s):167 - 175 Digital Object Identifier 10.1049/ip-cdt:20010597 AbstractPlus   Full Text: PDF(797 KB) IEE JNL	
		3. Extended integrated channel manager (EICM)-an architecture for fast ada allocation in cellular networks with multi-terminal platforms  Vucetic, J.F.; Dimitrijevic, D.D.;  Communications, 1992. ICC 92, Conference record, SUPERCOMM/ICC '92, D  World of Communications. IEEE International Conference on  14-18 June 1992 Page(s):1316 - 1322 vol.3  Digital Object Identifier 10.1109/ICC.1992.268027  AbstractPlus   Full Text: PDF(732 KB) IEEE CNF  Rights and Permissions	
		4. Efficient differential timeslice computation Torp, K.; Mark, L.; Jensen, C.S.; Knowledge and Data Engineering, IEEE Transactions on Volume 10, Issue 4, July-Aug. 1998 Page(s):599 - 611 Digital Object Identifier 10.1109/69.706059  AbstractPlus   References   Full Text: PDF(456 KB) IEEE JNL Rights and Permissions	
		5. Java virtual machine timing probes: a study of object life span and garba Qian Yang; Witawas Srisa-an; Skotiniotis, T.; Chang, J.M.;	

3-5 April 2002 Page(s):73 - 80

Digital Object Identifier 10.1109/IPCCC.2002.995138

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(810 KB) IEEE CNF

<u>Rights and Permissions</u>

6. Scalable hardware-algorithm for mark-sweep garbage collection Srisa-An, W.; Chia-Tien Dan Lo; Chang, J.M.; Euromicro Conference, 2000. Proceedings of the 26th Volume 1, 5-7 Sept. 2000 Page(s):274 - 281 vol.1 Digital Object Identifier 10.1109/EURMIC.2000.874643 AbstractPlus | Full Text: PDF(648 KB) IEEE CNF Rights and Permissions 7. Hardware support for concurrent garbage collection in SMP systems Chang, J.M.; Srisa-An, W.; Chia-Tien Dan Lo; High Performance Computing in the Asia-Pacific Region, 2000. Proceedings. 1 International Conference/Exhibition on Volume 1, 14-17 May 2000 Page(s):513 - 517 vol.1 Digital Object Identifier 10.1109/HPC.2000.846607 AbstractPlus | Full Text: PDF(396 KB) | IEEE CNF Rights and Permissions 8. Simulation of marked graphs on SIMD architectures using efficient memc Sellami, H.; Allen, J.D.; Schimmel, D.E.; Yalamanchili, S.; Modeling, Analysis, and Simulation of Computer and Telecommunication Syste MASCOTS '94., Proceedings of the Second International Workshop on 31 Jan.-2 Feb. 1994 Page(s):343 - 348 Digital Object Identifier 10.1109/MASCOT.1994.284401 AbstractPlus | Full Text: PDF(440 KB) | IEEE CNF Rights and Permissions 9. Learning to forget: continual prediction with LSTM Gers, F.A.; Schmidhuber, J.; Cummins, F.; Artificial Neural Networks, 1999. ICANN 99. Ninth International Conference on 470) Volume 2, 7-10 Sept. 1999 Page(s):850 - 855 vol.2 AbstractPlus | Full Text: PDF(448 KB) IEE CNF

Indexed by Inspec

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Google

Web Images Video New! News Maps more »

garbage collection enumeration comprises laz

Search

Advanced Search Preferences

Web Results 1 - 10 of about 26,700 for garbage collection enumeration comprises lazy. (0.17 seconds)

### [PDF] Implementing A Cyclic Distributed Garbage Collector for a ...

File Format: PDF/Adobe Acrobat

Distributed garbage collection comprises of three inter-related tasks: ... Note that

globalmin could be computed with a lazy distributed consensus. ...

www.doc.ic.ac.uk/teaching/projects/Distinguished99/SanjayBhudia.pdf - Similar pages

## [PDF] Visualising The Train Garbage Collector

File Format: PDF/Adobe Acrobat - View as HTML

For a good introduction to garbage collection the reader is re- ... using graph

enumeration. Beginning with the simplest component. (the radical CH ...

research.sun.com/projects/gcspy/printezis-garthwaite-ismm2002.pdf - Similar pages

### [PDF] Compile-Time Garbage Collection for the Declarative Language Mercury

File Format: PDF/Adobe Acrobat

We study the technique of compile-time garbage collection in the context of ... The

enumeration is not exhaustive, therefore the switch may ...

www.cs.mu.oz.au/research/mercury/information/papers/CW2004\_03 mazur.pdf -

Similar pages

## [PDF] A concurrent, generational garbage collector for a multithreaded ...

File Format: PDF/Adobe Acrobat

At the beginning, of the root, enumeration, phase, the, collector, sets a global ... lazy.

structures. with speculative. evaluation. The measurements ...

portal.acm.org/ft\_gateway.cfm?id=158611&type=pdf - Similar pages

# IPDFI A STRUCTURAL REPRESENTATION FOR VLSI DESIGN

File Format: PDF/Adobe Acrobat

an incremental garbage collector. and Cedar support for ... The most basic operation

provided is the enumeration of a. hierarchical net list data structure. ...

portal.acm.org/ft\_gateway.cfm?id=285769&

type=pdf&coll=&dl=acm&CFID=15151515&CFTOKEN=6... - Similar pages

[ More results from portal.acm.org ]

### [PDF] VM: A Virtual Machine for Strict Evaluation of (Co)Recursive Functions

File Format: PDF/Adobe Acrobat

the power of strict corecursion are unbounded enumeration algorithms such ... Java

garbage collector for memory management. A reference counting im- ...

www.springerlink.com/index/WTQ1TC4TH65KN8VC.pdf - Similar pages

### [PDF] Flexible Bytecode for Linking in .NET

File Format: PDF/Adobe Acrobat - View as HTML

CLR: there are no Windows-specific APIs, and the JIT compiler and garbage. collector are

much simpler. Rotor comprises 1.9 million lines of C++, ...

slurp.doc.ic.ac.uk/pubs/flexiblebytecodefordotnet-bytecode05.pdf - Similar pages

#### VM '04 — Technical Paper

ORP **comprises** three components: a just-in-time compiler (JIT), a **garbage collector**, and a core virtual machine (VM). Interaction between these components is ... www.usenix.org/events/vm04/tech/full papers/glew/glew html/index.html - 90k -

#### Cached - Similar pages

[PDF] FUNCTIONAL PEARL Enumerating the strings of regular languages

File Format: PDF/Adobe Acrobat

Lazy languages are well suited to sequence generation because of the ... compilation and garbage collection. Then the set operations in r2n' take worst-case ... journals.cambridge.org/article S0956796803004982 - Similar pages

Network Working Group Nat Brown INTERNET-DRAFT Charlie Kindel ... Looking up string bindings with unresolved endpoints (lazy use protseq). Another interesting topic is garbage collection of stored string binding vectors. ... samba.osmirror.nl/samba/ftp/specs/draft-brown-dcom-v1-spec-03.txt - 109k -Cached - Similar pages

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Free! Speed up the web. Download the Google Web Accelerator.

garbage collection enumeration com Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Web Images Video New! News Maps more »

lazily selectively root object garbage collection

Search Advanced Search Preferences

Web

Results 1 - 10 of about 14,400 for lazily selectively root object garbage collection. (0.20 seconds)

### IPDFI LNCS 3302 - Exploiting Java Objects Behavior for Memory Management ...

File Format: PDF/Adobe Acrobat

re-initialization can be performed lazily in order to minimize its cost. ... Timing Probes: A

Study of Object Life Span and Garbage Collection. Proceed-...

www.springerlink.com/index/8KXT79AX89XDRKFC.pdf - Similar pages

#### [PDF] Aliasing in Object Oriented Systems

File Format: PDF/Adobe Acrobat

The performance of **garbage collection**, cpu caches, virtual memory, distributed **object** systems ... another **object** or the ambient **root object** of the system. ... www.springerlink.com/index/N1GKGXAGCD70PPQA.pdf - Similar pages

### [PDF] Incremental Garbage Collection I - Wirth

File Format: PDF/Adobe Acrobat - View as HTML

Doing so the collector reduces the chance to copy garbage. into Tospace. The solution for

the second problem is to copy large. objects only lazily. ...

www.ssw.uni-linz.ac.at/Teaching/Lectures/Sem/2005/Reports/Wirth.pdf - Similar pages

#### [PDF] Ropes: an Alternative to Strings

File Format: PDF/Adobe Acrobat - View as HTML

read lazily, and not kept in memory. This implementation is, however, not nearly ... Hans-J.

Boehm and Mark Weiser, 'Garbage collection in an uncooperative ...

www.cs.ubc.ca/local/reading/proceedings/spe91-95/spe/vol25/issue12/spe986.pdf -

Similar pages

## LimSee2 History ListOfChanges

Fixed bug in the **Garbage Collector** label (status bar), where text would not fit ... DTDs are now cached (application level, not document level) and **lazily** ... limsee2 gforge inria fr/history.html - 41k - <u>Cached</u> - <u>Similar pages</u>

#### (course on) garbage collecting

So here is what finally appears to me as a course in **garbage collection** for those ... an **object**, it might as well be forgotten and replaced by some **lazily** ...

lists.tunes.org/archives/tunes/1994-December/000391.html - 17k - Cached - Similar pages

# [PDF] i ABSTRACT Virtual machines VMs have been used to accelerate ...

File Format: PDF/Adobe Acrobat - View as HTML

garbage collector, also simulated above, and object co-location. ... Rather, space is merely reserved so that the copy can be done lazily. ...

www.cs.wisc.edu/arch/uwarch/theses/heil.pdf - Similar pages

### IPDFI PaUl ButterMorth Allen Otis Jacob Stein

File Format: PDF/Adobe Acrobat

on-line garbage collection and backup; and replicates allowed ... could lazily fetch the

modified val-. ues of these objects when and if ...

portal.acm.org/ft\_gateway.cfm?id=125254&

type=pdf&dl=&dl=acm&CFID=15151515&CFTOKEN=6184618 - Similar pages

## [DOC] AN OBJECT-ORIENTED FRAMEWORK

File Format: Microsoft Word - View as HTML The OM is also responsible for garbage collection. ... This search proceeds up the parent chain to the system's root object, if need be .... www.laputan.org/reflection/ooffrmla.doc - Similar pages

5th Symposium on Operating Systems Design and Implementation ... Therefore, cross-task calls only switch kernel threads lazily, when a call must ... This allows a task's objects to be garbage collected even if there are ... www.usenix.org/events/osdi02/tech/full papers/hawblitzel/hawblitzel html/index.html - 77k -Cached - Similar pages

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Free! Speed up the web. Download the Google Web Accelerator.

lazily selectively root object garbage Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Web Images Video New! News Maps more »

lazily selectively root object garbage collection

Search

Advanced Search
Preferences

Web Results 41 - 50 of about 14,400 for <u>lazily selectively root object garbage collection</u>. (0.27 seconds)

### [PDF] SNAP: Efficient Snapshots for Back-in-Time Execution

File Format: PDF/Adobe Acrobat

storage system lazily copies objects to an archive. Unlike ... 4.5 Garbage collection policies. Suppose on average each snapshot version deposits ...

ieeexplore.ieee.org/iel5/9680/30564/01410154.pdf - Similar pages

#### [PDF] VisualWorks

File Format: PDF/Adobe Acrobat - View as HTML

needs to obtain an initial set of references to relevant root objects that will ... support

distributed garbage collection. Therefore, the existence of an ...

www.cincom.com/downloads/pdf/OpentalkDevGuide.pdf - Similar pages

### [PDF] OBJECT MANAGEMENT SUPPORT FOR THE CONSTRUCTION OF COMPLEX ...

File Format: PDF/Adobe Acrobat

process, but we did not assume the presence of a garbage collector. Without one,. a

scanning technique requires identication of a set of \root" objects from ...

laser.cs.umass.edu/techreports/96-Tarr.pdf - Similar pages

### [PDF] Relational Queries Over Program Traces

File Format: PDF/Adobe Acrobat - View as HTML

fied by the garbage collector when tracked objects are collected. ... such queries it

suffices to allocate an object's record lazily, when a ...

http.cs.berkeley.edu/~sfg/partigle/partigle.pdf - Similar pages

#### [PS] Abstract Contents

File Format: Adobe PostScript - View as Text

collection algorithm we described earlier.. 1. Distinguish the live objects from the garbage.

This is done by tracing|starting at the root ...

www.cs.nuim.ie/~jpower/Courses/se209/garbage/bigsurv.ps.gz - Similar pages

## [DOC] Subtext: Uncovering the Simplicity of Programming

File Format: Microsoft Word - View as HTML

Instead, vectors are drawn selectively and interactively. ... inefficient scheme, but perhaps

no more so than garbage collection seemed 30 years ago. ...

subtextual.org/OOPSLA05.doc - Similar pages

## Citations: Design Issues for Persistent Java: a type-safe ...

A **Selective** Protection Scheme for the Java Environment - Hagimont, Krakowiak. ... Main memory garbage collection of objects is one of the features of the ...

citeseer.comp.nus.edu.sg/context/113986/0 - 72k - Cached - Similar pages

#### JVM(TM) Tool Interface 1.1.95

Describes (but does not pass in) an **object** that is a **root** for the purposes of **garbage collection**. Return value should be JVMTI\_ITERATION\_CONTINUE to ... java.sun.com/javase/6/docs/platform/jvmti/jvmti.html - Similar pages

# [PS] Address Translation and Storage Management for Persistent Object ...

File Format: Adobe PostScript

Mneme implements reachability-based persistence, as well as garbage collection for all.

objects reachable from a persistent root. The basic mechanism relies ... www.cs.utexas.edu/ftp/pub/garbage/kakkad-dissertation.ps.gz - Similar pages

# [PDF] Java Data Objects 2.0

File Format: PDF/Adobe Acrobat

A JDO implementation is a collection of classes that implement the JDO contracts. ... object graph fetched starting with the root objects; and flags that ...

speedo.objectweb.org/doc/jdo 2 0-spec.pdf - Similar pages



Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011121314 **Next** 

lazily selectively root object garbage Search

Search within results | Language Tools | Search Tips

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2006 Google